

*b7  
b1* 1. (Amended) Procedure to transmit information in connection with telephone answering service which is provided by a mobile answer device in a mobile telephone system comprising:

*A1* that a calling subscriber is connected to the mobile answer device when a called subscriber can not be accessed;

that, when the called subscriber establishes a wireless connection to the mobile answer device to listen to recorded speech messages, a text message is transmitted in parallel to the called subscriber, which message contains the stored information.

*b7  
b1* 7. (Amended) Procedure as claimed in claim 1, wherein the text message is transmitted by means of a short text message service.

*A2* Please add new Claims 8-10 as follows:

*b7  
b1* 8. (New) Procedure as claimed in claim 7, wherein the short text message service is an SMS (Short Message Service) or a USSD (Unrestricted Supplementary Services Data).

*A3* 9. (New) A method of transmitting information between a calling subscriber and a called subscriber in a mobile telephone system, comprising:

connecting a calling subscriber to a mobile answer device when a called subscriber cannot be reached; and

transmitting a text message when the called subscriber establishes a wireless connection to the mobile answer device to listen to recorded speech messages.

10. (New) The method as in claim 9, further comprising:

transmitting the text message as a SMS (Short Message Service) or as a USSD  
(Unrestricted Supplementary Services Data). --

---